

ABSTRACT OF THE DISCLOSURE

A sample analyzing system in which backup for sample analysis for blood serum can be carried out easily, thereby
5 improving reliability and reducing both the workload for information control and maintenance, and recovery time; The sample analyzing system being capable of being controlled and operated from other apparatus or from a remote place is disclosed. This sample analyzing system controls various kinds of
10 information such as reagent information, measuring conditions, working curve data and item measuring definition information in a sample analysis controller as an operating parameter for the analyzing system. In the analysis related information database provided with this analyzing system, its hard disk drive
15 is divided to plural units or partitions and used for back up under a predetermined condition. Further, by controlling information with markup language, remote maintenance is provided.